

Hood Canal Bridge Media Day April 28, 2006

Pontoon Constuction Photo Index

Photo No.	File	Date	<u>Description</u>
			A crane-supported vibratory sheet pile driver (or hammer)
1	01-18-06ar 002.jpg	January 18, 2005	drives.
2	20060123ar 009.jpg	January 18, 2005	Tie backs support and connect the two sheet pile walls.
3	7 7 7	February 6, 2006	Kiewit crew pours concrete for pontoon mockup.
4	20060214jc 019.jpg	February 14, 2006	Concrete is poured for pontoon mockup slab.
5	20060214jc 020.jpg	February 14, 2006	Crews poor concrete for pontoon mockup slab.
			Worker applies bond breaker on Concrete Tech graving dock.
			This material helps keep the pontoons from bonding to the
6	20060302jc 010.jpg	February 21, 2006	graving dock surface.
7	20060301ar 010.jpg	March 15, 2006	Carpenter adjusts forms inside the pontoon mockup.
8	20060307ar 017.jpg	March 7, 2006	Crew pours concrete for pontoon mockup walls.
			Iron worker finishes a prefabricated wall section of pontoon
9	20060308BB 019.jpg	March 15, 2006	PA.
10		March 29, 2006	Exterior side wall forms set for pontoon PA.
11	20060324jc 022.jpg	March 24, 2006	Tower crane hoists pontoon PA end wall form into postion.
12	20060227ar 008.jpg	February 27, 2006	Mock up interior wall forms are set in place.
13	20060327BB 004.jpg	April 12, 2006	Carpenters construct a soffit on the pontoon mockup.
14		April 12, 2006	Iron workers install pontoon knuckle joint rebar.
15	20060329rj 013.jpg	April 12,2006	Iron workers tie rebar up on pontoon PA wall.
16	20060405BB 007.jpg	April 12, 2006	Iron workers tie pontoon cell corner rebar.
			Crews construct tower crane rail forms in preparation for
17	P1000149.jpg	January 11, 2006	pouring concrete.
			Carpenter verifies dimensions on one of the many
18	P1000162.jpg	January 25, 2005	complicated pontoon corner forms.
			Workers stand up panel wall used for pontoon mock-up
			construction. The panel wall is the same height as the
19	P1000175.jpg	January 25, 2005	pontoon sections.